AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA GNED

	OFD 40
Date	of filing in State Engineer's Office. SEP 1 9 1961
Retu	rned to applicant for correction
Corre	ected application filed. NOV 2 7 1961
Мар	filed NOV 2 7 1961
	The applicant Howard E. Stearns Hall
	Keaster Lake, Grand Island , County of Hall ,
State	of Nebraska , hereby make application for permission to appropriate the public
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1	
1.	The source of the proposed appropriation is
2	
۷.	The amount of water applied for is 4.00
	(a) If stored in reservoir give number of acre-feet acre-feet
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 160
	(b) Stockwater (state number and kinds of animals to be watered)
i i ř	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: $SW_{\frac{1}{4}}$ NW of Section 9.
ŗ	F. 21 N., R. 53 E., M.D.B.&M., or at a point from which the west one Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	quarter corner of said section 9 bears S. 45° W., 1838 feet.
6.	rt should be stated. Place of use NE NW NW NW NW NW NW and SE NW of Section 9.
,	Describe by legal subdivision, if on unsurveyed land it should be so stated. T. 21 N., R. 53 E., M.D.B.&M.
7	Use will begin about January 1st and end about December 31st, of each year.
	Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drill well 16 inches in diameter
:	200 feet deep more or less to produce required amount of water. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
]	Equip with deep well turbine pump driven by Diesel Motor. Install

Sprinkler system.

11.	-	o construct works	······································	years		
	Remarks					
			••••			
App	licant Howard E.	Stearns				
PF				H. Settelmeyer		
Com	pared hs/lb	hs/lb	W	H. Settelmeyer, agent		
COIII	pared					
		APPROVAL	OF STATE	ENGINEER		
	This is to certify that I ha	ave examined the foregoi	ng application, a	and do hereby grant the same, subject to		
follo	wing limitations and condi	itions:				
	_		to all ex	isting rights on the		
				l produce but not to		
			•			
	exceed 2.7 c.f.s. It is understood that this right must allow					
f.c	for a reasonable lowering of the static water level at permittee's					
W. C	well due to other ground water development in the area. A sub-					
_st	antial weir or c	other type of me	easuring d	evice must be installed		
		and measurements of water use kept, and a method provided, either				
ar	nd measurements o	of water use ker	pt, and a			
a.i	ir line or openin	ng, for measurin	ng depth t	method provided, either o water. The State reta		
aj tr	r line or openione right to regul	ng, for measuring late the use of	ng depth t	method provided, either o water. The State reta herein granted at any a		
aj tr	r line or openione right to regul	ng, for measuring late the use of	ng depth t	method provided, either o water. The State reta		
aj th a]	r line or opening the right to regulations.	ng, for measuring	ng depth t	method provided, either o water. The State reta herein granted at any a		
th a]	r line or opening the right to regulations. It times.	ng, for measuring late the use of oropriated shall be limited	the water	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use,		
th al The	r line or opening the right to regulation in the right to regulation in the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to regulation and the right to result to result to regulation and the right to result to result to regulation and the right to result to	ng, for measuring late the use of	the water	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use,		
th al The	r line or opening the right to regulation in the right to regulation in the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to be appointed as a second control of the right to regulation and the right to result to result to regulation and the right to result to result to regulation and the right to result to	ng, for measuring late the use of	the water	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use,		
th all	r line or opening the right to regulation in the right to regulation in the right to be appropriated and the right to be appropriated and respect to the right to be appropriated as a respect to the right to regularized and right to respect to the right to right to respect to the right to respect to the right to respect to the right to respect to right to righ	ng, for measuring late the use of oropriated shall be limited acre. of land in	the water the water to the amount cubic feet per se	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use,		
th all The not t	r line or opening the right to regulate times. amount of water to be appropriated as a construction work shall	late the use of propriated shall be limited acre. of land in begin on or before	the water to the amount cubic feet per se	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use,		
th all The not the Actu	amount of water to be appose exceed	late the use of propriated shall be limited begin on or before	the water the water to the amount cubic feet per se	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o		
the all the not the Actu	amount of water to be apple of exceed 2.7. O acre-feet per all construction work shall of of commencement of work was to be prosecuted with the construction work and the construction work shall of of commencement of work was to be prosecuted with the construction work and the construction work shall of of commencement of work was to be prosecuted with the construction work and t	late the use of oropriated shall be limited acre. of land in begin on or before	the water the water to the amount cubic feet per se	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19		
the all The not the Actument Processing Processing Processing and the Actument Processing Processin	amount of water to be apple of commencement of work shall of of completion of work shall of completion	late the use of oropriated shall be limited acre. of land in begin on or before	the water the water the water to the amount cubic feet per se	which can be applied to beneficial use, econd , or a yearly duty o October 5, 19 November 5, 1		
The not the Actual Process App	amount of water to be apple of commencement of work shall of of completion of water to beneficiation of water to beneficiation of water to beneficiation of water to beneficiation of water to beneficiation.	acre of land in begin on or before	the water the water it to the amount cubic feet per se crigated. be completed or or before.	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19 November 5, 1 October 5, 19		
The not the Acture Process App.	amount of water to be apple of commencement of work shall of of completion of work shall of of the application of water to beneficial of the application of water	acre of land in the shall be filed before	the water the water to the amount cubic feet per se rrigated. be completed or or before.	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19 November 5, 1 October 5, 19 November 5, 1 October 5, 19		
The not to Acture Process App. Process Map.	amount of water to be apple of commencement of work shall of of completion of work shall of of the application of water to benefic of of the application of water in support of proof of benefic of in support of proof of benefic of the application of water to benefic of the application of water to be application of water	acre of land in the shall be filed before and the shall be made on the shall be made on the shall be filed before and the shall be filed before and the shall be made on the shall be filed before and the shall be made on the shall be filed before and the shall be made on the shall be filed the shall be filed the shall be filed the shall be filed to be shall be filed the shall be filed the shall be filed to the shall be filed the shall be filed to the shall be filed the shall be filed the shall be filed to the shall be filed the shall be sha	the water the water to the amount cubic feet per se rrigated. be completed or or before.	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19 November 5, 1 October 5, 19		
The not to App. Proof Map. Comp. Proof.	amount of water to be apple of commencement of work filed.	acre of land in begin on or before and hall be filed before and hall be	the water the water to the amount cubic feet per se rrigated. be completed or or before be filed on or be on or before	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19 November 5, 1 October 5, 19 November 5, 1 November 5, 1 November 5, 1 November 5, 1 November 5, 1		
The not to App. Proof App. Proof Comp. Proof Culture	amount of water to be application of water to beneficiation of water to beneficial support of proof of beneficial support of proof of beneficial support of work filed.	acre of land in begin on or before and hall be filed before and hall be	the water the water to the amount cubic feet per se rrigated. be completed or or before be filed on or be on or before	method provided, either o water. The State reta herein granted at any a which can be applied to beneficial use, econd, or a yearly duty o October 5, 19 November 5, 1 October 5, 19 Movember 5, 1 October 5, 19 Movember 5, 1 November 5, 1		